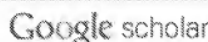


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... therefore consider an answer to be a rooted directed tree containing a directed path from the root to each keyword node. ... is proportional to the total of its edge weights, and the relevance of a tree is inversely related to its weight. ... To solve the problem, we create for each link/edge ...

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... In the experiments reported here, we use a distance weighting function which is biased towards keyword occurrences most close to the link in question. More specifically, for link i , the neural net receives, for each keyword k input: $ink_i = c + 1 / dist(k_i, i)$...

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... the proximity between the nodes connected by a link is inversely proportional to the link weight, the proximity ... Node weights: Each node U in the graph is assigned a weight $\Delta U \propto \mu$ which depends ...

3.3 Querying Model We now present our model for answering keyword queries. ...

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... for the final PDA display, and sends them to the remote PDA over a wireless link. ... We plan to extend the weight formula given earlier to take into account such highlighting. 3.2 Extracting Summary

Sentence Two of our methods, Summary, and Keyword/Summary require the ...

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... Indeed, meta-data, e.g. like keywords and description, are manually filled by the page's ... The use of the baseline document score and of the similarity-based link weight gave no ... Relevance weighting of search terms. *Journal of the American Society for Information Science*, 27:12 9 ...

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... Information space for browsing and search activities. Our content-link clustering algorithm is based on the semantic information embedded in hyperlink structures and document contents. ...

KEYWORDS: Network Resource Discovery, Hypertext Clustering, Hyperlink Structures. ...

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... In the experiments reported here, we use a distance weighting function which is biased towards keyword occurrences most close to the link in question. More specifically, for link i and for each keyword k , the neural net receives input: $ink_i = \sum_j idist(k_j, i) * p_j$

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... The weight of a keyword is here considered to be a function of its discriminating power. When a keyword is present in two documents, it increases the similarity function between them. The higher its weight, the more likely a link will be created. ...

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... columns multiple alignments), and at the 3D site level (clusters residues in spatial **proximity**). ... 2), do simple data manipulations, and keep track of equivalence **links** between residues ... Weighting **keywords** inversely to their frequency in the database would be an obvious remedy ...
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S. Lawrence, C.L. Giles, K. Bollacker - IEEE computer, 1999 - Citeseer

... After making an initial **keyword** search, the user can browse the digital library using ... the context of the citations (obtained by clicking on the appropriate **context link** shown in ... The **weighting** downplays the importance of common citations to highly cited methodological papers, for ...

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